AMENDMENT OF SOLICITAT	TION/MODIFICATION O	F CONT	RACT	. Contract Number	Page of Pages 1 of 37
Amendment/Modification Number	3. Effective Date	4. Requ	uisition/Purd	chase Request No.	5. Solicitation Caption:
No. 3	See Block 16C			15 (6) 1	Reconstruction of 4th Street NW
6. Issued By:	Code	/ · F	Administere	d By (If other than line	(6)
Department of Transportation Construction Contract Branch		Dro	ouromont 9	Support Branch	
2000 14th Street, N.W. 6th Floor				eet, N.W. 3rd Floor Bio	1 Room
Washington, D.C. 20009				D.C. 20009	21.00111
			J		
8. Name and Address of Contractor (No.	Street, city, country, state and Z	ZIP Code)	(>	() 9A. Amendment of	Solicitation No.
				POKA-2006-B-0008	8-JJ
				9B. Dated (See Iten	n 11)
			L	8/10/2006	6 O - 11 to - 11 O - 1 - 11 N -
				TUA. Modification of	f Contract/Order No.
				10B. Dated (See Ite	em 13)
Code	Facility			1021 24104 (000 110	13)
•	11. THIS ITEM ONLY APPLI	ES TO AME	NDMENTS	OF SOLICITATIONS	
X The above numbered solicitation is an	nended as set forth in Item 14. Th	he hour and	date specif	ied for receipt of Offers	X is extended. is not extended.
Offers must acknowledge receipt of t	his amendment prior to the hour				
following methods: (a) By completing				,	b) By acknowledging receipt of this
amendment on each copy of the offe					
					TED FOR THE RECEIPT OF OFFERS
				•	this amendment you desire to change
an offer already submitted, such cha solicitation and this amendment, and		•		-	referice to the
12. Accounting and Appropriation Data (I		g riour aria a	ato specific	,u.	
13	B. THIS ITEM APPLIES ONLY TO				•
A This shares and a is issued a	IT MODIFIES THE CONTRAC	CT/ORDER	NO. AS DE	SCRIBED IN ITEM 14	·
A. This change order is issued p The changes set forth in Item 14		no in item	10Δ		
B. The above numbered contract				s (such as changes in	paying office, appropriation
date, etc.) set forth in item 14, p			-		paying omoo, appropriation
C. This supplemental agreemen	is entered into pursuant to auth	hority of:			
D. Other (Or exit, to a cut or exist)	-ti				
D. Other (Specify type of modific	ation and authority)				
E. IMPORTANT: Contractor	is not, X is required to	sign this do	ocument an	d return 2	copies to the issuing office.
14. Description of amendment/modification (Organized by UCF Section headings, including solicitation/contract subject matter where feasible.)					
·					·
The current bid opening date of So	entember 21 2006 is exten	ded The	new hid o	nenina date is Sen	tember 25, 2006
The carrent bla opening date of o	Specifical 21, 2000 is extent	ucu. IIIC I	icw bia o	perming date is dep	23, 2000
The purpose of this Amendme	nt is to respond to ques	tions/cor	nments	from prospective	bidders and to update the
General Wage Decision and ex	tend the Bid Opening Da	ate			
This amendment contains this	page and 36 pages atta	ched her	eto		
Please note that the two (2) rep	placement plan sheets a	re availa	ble only	from the Office of	of Contracting and Procurement
Bid Room located at the Reeve	es Center, 2000 - 14th St	reet, N.W	/., 3rd Fl	oor, Washington	, D.C. 20009.
NO ADDITIONAL QUESTIONS	WILL BE ACCEPTED PE	ER ISSUA	NCE OF	THIS AMENDME	NT
·					
Except as provided herein, all terms and conditions of the document referenced in Item (9A or 10A) remain unchanged and in full force and effect					
15A. Name and Title of Signer (Type or p	print)			Contracting Officer	
15B. Name of Contractor	15C. Date Sig		ry M. Carte 3. District o		16C Data Signad
136. Name of Contractor	ISC. Date Sig	igned 166	o. District 0	COMMINIA	16C. Date Signed
					9/15/2006
(Signature of pe	rson authorized to sign)			(Sig	nature of Contracting Officer)
	,				7

Government of the District of Columbia Department of Transportation Office of Contracting and Procurement 2000-14th Street, N.W. 6th Floor Washington, D.C. 20009

AMENDMENT No. ISSUED September 15, 2006 36 pages

Invitation No. POKA-2006-B-0008-JJ

Federal Aid Project No.: STP-3127 (007)

Title: Reconstruction of 4th Street NW, From Florida Ave To W

St

BIDDERS shall acknowledge receipt of this addendum on official Bid Form. Failure to do so may result in rejection of your bid.

CURRENT BID OPENING DATE:

September 21, 2006

BIDDERS are informed that the above named project is modified as follows:

BID OPENING DATE

The Bid Opening date has been extended from September 21, 2006 to September 25, 2006. Office of Contracting & Procurement Bid Room. 2000 14th Street NW, 3rd Floor Washington, DC. Bids will open at 2:00 p.m.

QUESTIONS AND RESPONSES

Attached are responses to questions raised by prospective bidders. (1 page attached)

SPECIFICATIONS

Page 2, SCOPE OF WORK, **DELETE** No. 2 in its entirety and **REPLACE** with the following: "2. Construction of new pavement consisting of Aggregate Base, PCC Base and 2.5" Asphalt overlay, granite curb and brick gutter, colored stamped concrete crosswalks with granite shorelines as shown in the plans."

Page 4, SP 8, CONSTRUCTION COMPLETION TIME, **REPLACE** Two Hundred Seventy (270) calendar days with Three Hundred Sixty Five (365) calendar days.

"Prior to construction:

<u>DETERMINE IF THERE ARE LEAKS IN THE LINE PRIOR TO CONSTRUCTION:</u>

At the Pre-Construction meeting the contractor should set up a time to have the WASA inspector and his field supervisor inspect the site to determine of there are leaks. WASA should hydrophone the line to determine if leaks can be heard. Areas that appear wet should be test pitted by the contractor under WASA observation.

WASA TO REPAIR PRE-CONSTRUCTION LEAKS:

WASA water services division to task their contractor under the Infrastructure Repair and Replacement contract with the task of repairing the lines.

<u>GET FIELD DATA:</u> The DDOT contractor should be tasked with test pitting and determining the Outside Diameter of the piping. WASA can then order some repair clamps.

DDOT CONTRACTOR TO REPAIR LEAKS: ITEM 300 001

The DDOT contractor might be tasked to perform the repair work for the leaks that are pre-exisiting under the Item 300 001 "Repair/Replace Pre-existing Leaking or Damaged 48" Watermain". The work shall include excavating, trenching, repairing and backfilling with appropriate materials and methods. The unit shall be the Liner Foot.

THE CONTRACTOR SHALL HAVE THE FOLLOWING ITEMS ON HAND:

TEM 305 016 - 48" Ductile Iron Pipe - 20 LF

ITEM 300 003 – Transition Couplings – 4

ITEM 300 005 – External Joint Repair Clamps – 6

This would ensure that materials are on hand in the event that the contractor caused leaks and had to repair his work. Additionally, if convenient the contractor could make the repairs"

APPENDICES

DELETE General Wage Decision DC030001 Modification Number 38 dated 5/26/06 and **REPLACE** with General Wage Decision DC030001 Modification Number 43 dated 9/08/2006 (13 pages attached)

BID FORMS AND PROPOSALS

DELETE Pay Item pages 1 thru 18 and **REPLACE** with Pay Item pages 1R thru 18R AND Pay Item Page 19 (19 pages attached)

PLANS

REPLACE SHEETS 3 and 9 with attached SHEETS 3R and 9R respectively.

SHEET 34

ADD MUTCD R2-1, 'SPEED LIMIT 25' sign on the east side, where 25 MPH pavement marking is located.

SHEET 34-37

REPLACE all pedestrian crossing signs with MUTCD W11-2 and W16-7p

SHEET 37

School flashing light on the east side should be retrofit with MUTCD S5-1, with speed limit 15 MPH.

Keep the existing pedestrian signs with '15 mph' on the west side near station 26+50

POKA-2006-B-0008-JJ Reconstruction of 4th Street, N.W. From Florida Ave To W St

Questions and Responses

OUESTION

Specify the required sub-grade and aggregate base density using motorized hand tools for compaction if either PCC roadway pavement or bituminous concrete pavements are used within the 8' width area of the 48" water main which we believe most likely under the circumstances could hardly meet the required 95%, and 100% density for both the PCC roadway and bituminous concrete pavement respectively.

RESPONSE

The minimum in place density shall be 93% for each layer up to 6 inches below subgrade and 95% for the top 6 inch layer of subgrade (for composite pavement). Since only hand operated compaction equipment is to be used, a thinner layer of backfill (3 inch in thickness) is recommended.

QUESTION

Size of the proposed water service line (2-inch diameter and smaller) for each address shown on the plans.

RESPONSE

This is a residential neighborhood with mom & pop shops the existing typical water service is 3/4" to be replaced typically with 1" services.

OUESTION

Locations, sizes, types and connection details of water service connections for the temporary water service from the temporary 6" PVC and 8" ductile iron pipe main are not clearly specified in the plans and on the Schedule of Items of the Bid Forms and Proposal.

RESPONSE

See specifications for temporary water main.

QUESTION

Locations and elevations of the temporary 8" ductile iron pipe and 6" PVC water mains are not shown in the plans.

RESPONSE

See specifications for temporary water main.

General Decision Number: DC030001 09/08/2006 DC1

Superseded General Decision Number: DC020001

State: District of Columbia

Construction Types: Heavy (Heavy and Sewer and Water Line)

and Highway

County: District of Columbia Statewide.

HEAVY CONSTRUCTION PROJECTS (Including Sewer and Water Lines);

HIGHWAY CONSTRUCTION PROJECTS

${\tt Modification}$	Number Publica	tion Date
0	06/13/	2003
1	10/03/	2003
2	10/31/	2003
3	01/02/	2004
4	03/19/	2004
5	04/02/	2004
6	05/14/	2004
7	06/11/	2004
8	06/18/	2004
9	06/25/	2004
10	07/02/	2004
11	07/09/	2004
12	07/16/	2004
13	08/13/	2004
14	08/20/	2004
15	09/17/	2004
16	09/24/	2004
17	10/29/	2004
18	11/12/	2004
19	01/21/	2005
20	04/01/	2005
21	05/06/	2005
22	06/03/	2005
23	06/10/	2005
24	06/24/	2005
25	07/01/	2005
26	07/08/	2005
27	07/22/	2005
28	08/19/	2005
29	08/26/	2005
30	09/16/	2005
31	10/28/	2005
32	11/04/	2005
33	11/11/	2005
34	11/25/	2005
35	02/03/	2006
36	03/10/	2006
37	05/05/	2006
38	05/26/	2006
39	08/04/	2006
40	08/18/	2006
41	08/25/	2006

42 09/01/2006 43 09/08/2006

ASBE0024-001 03/01/2006

	Rates	Fringes
Asbestos Worker/Heat and Frost Insulator Includes the application of all insulating materials, protective coverings, coatings and finishes to all types of mechanical systems	\$ 25.88	12.88
ASBE0024-002 03/01/2006		

Rates Fringes

Hazardous Material Handler
Includes preparation,
wetting, stripping,
removal, scrapping,
vacuuming, bagging and
disposing of all
insulation materials,
whether they contain
asbestos or not, from

penetrating items and

blank openings.....\$ 20.94

mechanical systems......\$ 14.22 6.35

ASBE0024-005 03/01/2006

Rates Fringes Fire Stop Technician Includes the application of materials or devices within or around penetrations and openings in all rated wall or floor assemblies, in order to prevent the passage of fire, smoke or other gases. The application includes all components involved in creating the rated barrier at perimeter slab edges and exterior cavities, the head of gypsum board or concrete walls, joints between rated wall or floor components, sealing of

6.09

	Rates	Fringes
Boilermaker	\$ 32.06	16.46
BRDC0001-001 04/30/2006		
	Rates	Fringes
Bricklayer	\$ 25.90	6.19
CARP0132-001 05/01/2006		
	Rates	Fringes
Carpenter/Lather		5.75 6.00
CARP0132-003 05/01/2004		
	Rates	Fringes
Diver Tender	\$ 29.63	5.50 5.50
CARP1831-001 04/01/2003		
	Rates	Fringes
Millwright	\$ 24.34	4.05
ELEC0026-001 06/05/2006		
	Rates	Fringes
Electrician	\$ 31.45	.0.35+3%+a
a. PAID HOLIDAYS: New Year's Da Birthday, Inauguration Day, Mem Labor Day, Veterans Day, Thanks Thanksgiving and Christmas Day holidays by the Federal Governm	orial Day, Four giving Day, the or days designa	th of July, day after
ELEC0026-008 07/01/2003		
	Rates	Fringes
Motor Repairmen Removal and reinstallation of electrical motors	\$ 23.69	7.73+3%+a
a. PAID HOLIDAYS: New Year's Day, Martin Luther K	ing Jr.'s Birth	ıday,

New Year's Day, Martin Luther King Jr.'s Birthday, Inauguration Day, Memorial Day, Fourth of July, Labor Day, Veterans Day, Thanksgiving Day, the day after Thanksgiving and Christmas Day or days designated as legal holidays by _____

ELEC0070-001 01/01/2006

I	Rates	Fringes
Line Construction: Groundmen\$ Linemen, Cable Splicers,	12.03	4.75+18.75%
Equipment Operators\$ Truck with winch\$		4.75+18.75% 4.75+18.75%

ENGI0077-001 05/01/2006

F	Rates	Fringes
Power equipment operators: (HEAVY AND HIGHWAY CONSTRUCTION)		
GROUP 1\$	26.69	6.42+a+b
GROUP 2\$	26.23	6.42+a+b
GROUP 3\$	25.52	6.42+a
GROUP 4\$	23.49	6.42+a
GROUP 5\$	18.95	6.42+a
GROUP 6\$	28.06	6.42+a

POWER EQUIPMENT OPERATORS CLASSIFICATIONS

GROUP 1: 35 ton cranes & above, tower & climbing cranes, derricks, concrete boom pump, drill rigs (equivalent to L & Double L), mole.

GROUP 2: Backhoes, cableways, cranes, cherry pickers, elevating graders, hoists, paving mixers, power shovels, tunnel shovels. batch plants, shields, tunnel mining machines, gradalls, front end loaders, 3 1/2 cu. yds. and above, power driven wheel scoops and scrapers (50 cu. yds. struck capacity or above), rail tamper, draglines, boomcat, mucking machines, graders in tunnels, pile driving engines.

GROUP 3: Front end loaders below 3 1/2 cu. yds, boom trucks, hydraulic backhoes 1/2 yds. capacity or below rubber or track mounted, tug boats, power driven wheel scoops & scrapers, blade graders, motor graders, bulldozers, trenching machines, concrete mixer, speed swing pettibone, ballast regulator, concrete pump, mechanic, welder, mechanic welder, shotcrete machines, Hoeram, locomotive (standard, narrow gauge), tuggers.

GROUP 4: High lifts above 10 feet, boilers (skelton), asphalt spreaders, bullfloat finishing machines, concrete finishing machines, concrete spreaders, fine graders, air compressors, welding machines, pumps, generators, well points, deep wells, hydraulic pumps, elevators, freeze uniits, tunnel motorman or dinky operator, roller, conveyors, well drilling machines, grout pump, fireman.

GROUP 5: Fork lifts, ditch witch, bobcat 1/3 cu. yd. and below, space heaters, sweepers, assistant engineers, oilers.

GROUP 6: Master mechanic.

- a. PAID HOLIDAYS: New Years Day, Inaugural Day, Decoration Day, Independence Day, Labor Day, Martin Luther King's Birthday, Veterans' Day, Thanksgiving Day, Friday after Thanksgiving and Christmas Day.
- b. PREMIUM PAY: Tower cranes and cranes 100-ton and over to receive \$1.00 per hour premium over Group One.

ENGI0077-002 06/01/2006

	Rates	Fringes
Power equipment operators: (PAVING AND INCIDENTAL GRADING)		
GROUP 1	\$ 21.50	5.25
GROUP 2	\$ 19.05	5.25
GROUP 3	\$ 17.80	5.25
GROUP 4	\$ 16.59	5.25
GROUP 5	\$ 15.35	5.25
GROUP 6	\$ 21.45	5.25

POWER EQUIPMENT OPERATORS CLASSIFICATIONS

GROUP 1: Gradall operator, Crane.

GROUP 2: Boom Truck, Milling Machine, Excavator, Rubber Tire

Backhoe, Asphalt Paver, Asphalt Plant Engineer.

GROUP 3: Motor Grader, Track Loader, Rubber Tire Loader,

Track Dozer, Concrete Paver.

GROUP 4: Broom Truck, Asphalt Roller.

GROUP 5: Air Compressor, Grade Rollers.

GROUP 6: Mechanic.

ENGI0077-003 07/01/2006

		Rates	Fringes
-	aipment operators: SAS AND WATER LINE		
CONSTRUC	CTION)		
GROUP	1	\$ 19.43	5.12+a
GROUP	2	\$ 19.03	5.12+a
GROUP	3	\$ 18.88	5.12+a
GROUP	4	\$ 18.80	5.12+a
GROUP	5	\$ 18.69	5.12+a
GROUP	6	\$ 18.52	5.12+a
GROUP	7	\$ 18.62	5.12+a
GROUP	8	\$ 18.52	5.12+a
GROUP	9	\$ 19.06	5.12+a
GROUP	10		5.12+a

GROUP	11\$	18.29	5.12+a
GROUP	12\$	18.20	5.12+a

POWER EQUIPMENT OPERATORS CLASSIFICATIONS

- GROUP 1: Backhoes, Cableways, Cranes, Derricks, Draglines, Power Shovels, Tunnel Shovels, Tunnel Mucking Machines (1 cubic yard capacity or above).
- GROUP 2: Backhoes, Boom Cats, Cableways, Cranes, Derricks, Draglines, Elevating Graders, Hoists, Paving Mixers, Pile Driving Engines, Power and Tunnel Shovels, Tunnel Mucking Machines, Batch Plant, Concrete Pumps.
 - GROUP 3: Operators of Hydraulic Backhoes of below 1/2 yard capacity.
- GROUP 4. Trenching machines above 83 inches.
 - GROUP 5: Trenching machines (up to & including 83"), Boilers (Skelton), Well Drilling Machines.
- GROUP 6: Air Compressors (Tunnel).
 - GROUP 7: Front-end Loaders (Hi-Lift) and Bulldozers on Sewer and Water Line Work.
 - GROUP 8: Concrete Mixers, Power Driven Wheel Scoops and Scrapers, Blade graders, Motor Graders, Tunnel Mechanics, Tunnel Motormen.
- GROUP 9: Mechanics.
- GROUP 10: Bulldozers, Hydraulic Tamper and Hoe Pack Operators.
- GROUP 11: Rollers.
 - GROUP 12: Air Compressors, Pumps, Welding Machines, Well Points.
 - a.PAID HOLIDAYS: New Year's Day, Inaugural Day, Washington's Birthday, Decoration Day, Independence Day, Labor Day, Veterans Day, Thanksgiving Day, Christmas Day and Martin Luther King's Birthday.

IRON0005-001 06/01/2005

Rates Fringes

Ironworkers:
Structural, Ornamental and
Chain Link Fence......\$ 24.53 10.795

IRON0201-001 05/01/2005

Rates Fringes

Ironworkers: Reinforcing\$ 24	.45	9.73
LABO0074-002 06/01/2006		
Rate	es Fring	ges
Laborers: (HAZARDOUS WASTE REMOVAL, (EXCEPT ON MECHANICAL SYSTEMS): Preparation for, removing & encapsulation of hazardous materials from non-mechanical systems) Skilled Asbestos Abatement		
Laborers\$ 15 Skilled Toxic and Hazardous Waste Removal	.99	3.84
Laborers\$ 18	.61	3.84
LABO0456-002 06/01/2004		
Rate	es Fring	ges
Laborers: (PAVING & INCIDENTAL GRADING) Asphalt Raker, Concrete Saw Operator\$ 15 Asphalt Shoveler\$ 15 Asphalt Tammer, Concrete Shoveler\$ 15 Jack Hammer\$ 15 Laborer\$ 15 Sand Setter, Form Setter\$ 16	. 17 4 . 39 4 . 57 4 . 06 4	4.00 4.00 4.00 4.00 4.00 4.00
LABO0456-003 06/01/2006		
Rate	es Fring	ges
Laborers: (TUNNEL, RAISE & SHAFT (FREE AIR) (FOR HEAVY AND SEWER & WATER		
CFOR HEAVI AND SEWER & WATER	.39 .85	3.84 3.84 3.84 3.84
LABORERS CLASSIFICATIONS		

GROUP 1: Brakeman, Bull Gang, Dumper, Trackman, Concrete Man.

GROUP 2: Chuck Tender, Powdermen in Prime House, Form Setters and Movers, Nippers, Cableman, Houseman, Groutman, Bell or Signalman, Top or Bottom Vibrator Operator.

GROUP 3: Miners, Re-Bar Underground, Concrete or Gunnite Nozzlemen, Powdermen, Timbermen and Re-Timbermen, Wood Steel Including Liner Plate or any Other Support, Material, Motorman, Caulkers, Diamond Drill Operators, Riggers, Cement Finishers - Underground, Welders and Burners, Shield Driver, Air Trac Operator, Shotcrete Nozzleman and Potman.

GROUP 4: Mucking Machine Operator (Air).

LABO0456-004 06/01/2006

	Rates	Fringes
Laborers: (HEAVY AND HIGHWAY AND SEWER & WATER LINES		
CONSTRUCTION)		
GROUP 1	\$ 19.18	3.84
GROUP 2	\$ 19.46	3.84
GROUP 3	\$ 19.61	3.84
GROUP 4	\$ 19.75	3.84
GROUP 5	\$ 20.15	3.84
GROUP 6	\$ 20.64	3.84
GROUP 7	\$ 21.11	3.84
GROUP 8	\$ 21.77	3.84

LABORERS CLASSIFICATIONS

GROUP 1: Carloaders, choker setter, concrete crewman, crushed feeder, demolition laborers, including salvaging all material, loading, cleaning up, wrecking, dumpmen, flagmen, fence erector and installer, including installation and erection of fence, guard rails, median rails, reference posts, guide posts and right-of-way markers, form strippers, general laborers, railroad track laborers, riprap man, scale man, stake jumper, structure mover, includes foundation, separation, preparation, cribbing, shoring, jacking and unloading of structures, water nozzleman, timber bucker and faller, truck loader, water boys, tool room men.

GROUP 2: Combined air and water nozzleman, cement handler, dope pot fireman (nonmechanical), form cleaning machine, mechanical railroad equipment (includes spiker, puller, tie cleaner, tamper, pipe wrapper, power driven wheelbarrows, operators of hand derricks, towmasters, scootcretes, buggymobiles and similar equipment), tamper or rammer operator, trestle scaffold builders over one tier high, power tool operator (gas, electric or pneumatic), sandblast or gunnite tailhose man, scaffold erector, (steel or wood), vibrator operator up to 4 feet) asphalt cutter, mortar men, shorer and lagger, creosote material handler, corrosive enamel or equl, paver breaker and jackhammer operators.

GROUP 3: Multi-section pipe layer, non-metallic clay and concrete pipe layer (including caulker, collarman, jointer, rigger and jacker, thermit welder and corrugated metal culvert pipe layer.

GROUP 4: Asphalt block pneumatic cutter, asphalt roller, walker chainsaw operator with attachment, concrete saw (walking), high scalers, jackhammer operator (using over 6 feet of steel), vibrator operator (6 feet and over), well point installer, air trac operator.

GROUP 5: Asphalt screeder, big drills, cut of the hole drills, (1 1/2" piston or larger), down the hole drills (3 1/2" piston or larger), gunnite or sandblaster nozzleman, asphalt raker, asphalt tamper, form setter, demolition torch operator, shotcrete nozzlemen and potman.

GROUP 6: Powderman, master form setters.

GROUP 7: Brick paver (asphalt block paver, asphalt block sawman, asphalt block grinder; hastings block or similar type)

GROUP 8: Licensed powdermen.

LABO0456-005 06/01/2006

Rates Fringes

Laborers: (TUNNEL, RAISE AND SHAFT (Compressed Air) for HEAVY CONSTRUCTION ONLY

Gauge Pressure Work Period

(Pounds)

(Hours))

1-14 7......\$ 24.16 3.84 14-18 6......\$ 28.43 3.84

FOOTNOTE: On any requirement for air pressure in excess of 18 PSI, work periods and rates should be negotiated at a pre-bid conference.

LABO0456-006 06/01/2006

	Rates	Fringes
Laborers: (BRICK MASONRY WORK) Mason Tenders	,	3.84
Scaffold Builders, Mortarmen and Small Equipment Operators	\$ 14.65	3.84

MARB0002-003 05/01/2006

Rates Fringes

Marble & Stone Mason Includes Pointing,

Caulking and Cleaning of All Types of Masonry, Brick, Stone and Cement		
Structures	\$ 29.87 	11.15
MARB0003-001 05/01/2006		
	Rates	Fringes
Mosaic & Terrazzo Worker, Tile Layer Marble Mason and Tile Layer. Terrazzo Worker		8.78 8.78
MARB0003-004 05/01/2006		
	Rates	Fringes
Marble, Tile & Terrazzo Finisher	\$ 19.59	7.90
* PAIN0051-001 06/01/2006		
	Rates	Fringes
Painters: All Industrial Work Bridges, Heavy Highway, Lead Abatement and	\$ 23.48	7.31
Flame/Thermal Spray Commercial and Mold Remediation, Painters, Wallcovers and Drywall	\$ 26.37	7.31
Finishers	\$ 22.06	7.31
Metal Polishing and Refinishing	\$ 23.06	7.31
PLAS0891-001 05/01/2006		
	Rates	Fringes
Cement Masons: HEAVY CONSTRUCTION ONLY		5.46
PLAS0891-002 06/01/2004		
	Rates	Fringes
Cement Masons: (PAVING & INCIDENTAL GRADING)	č 16 25	4 10
Cement Masons	\$ 16.25 \$ 16.25	4.10 4.10 4.10
PLUM0005-001 08/01/2006		

Rates Fringes

Plumber.....\$ 31.52 12.59+a

a. PAID HOLIDAYS: Labor Day, Veterans' Day, Thanksgiving Day and the day after Thanksgiving, Christmas Day, New Year's Day, Martin Luther King's Birthday, Memorial Day and the Fourth of July.

PLUM0602-005 08/01/2005

	Rates	Fringes
Steamfitter, Refrigeration &		
Air Conditioning Mechanic\$	30.27	12.02+a

a. PAID HOLIDAYS: New Year's Day, Martin Luther King's Birthday, Memorial Day, Independence Day, Labor Day, Veterans Day, Thanksgiving Day and the day after Thanksqiving and Christmas Day.

SHEE0100-001 07/01/2006

	Rates	Fringes
Sheet Metal Worker	\$ 30.39	11.05

TEAM0639-001 03/07/2004

	Rates	Fringes
Truck drivers: (HEAVY & HIGHWAY CONSTRUCTION) Tandem & Triaxle (3 or more axles, including steering axle) Tractor-trailer, Low Boy	•	5.82+a 5.82+a
a. VACATION: Employees will re	eceive one (1) we	ek's paid

vacation after one (1) year of service. ______

TEAM0639-002 06/01/2005

Rates Fringes Truck drivers: (HEAVY &

HIGHWAY CONSTRUCTION)

Concrete Mixer Drivers.....\$ 17.40 5.82+a+b

- a. PAID HOLIDAYS: New Year's Day, Martin Luther King, Jr. Day, Memorial Day, July 4th, Labor Day, Thanksgiving Day, Christmas Day, or any day celebrated publicly in the District of Columbia as one of the above holidays.
- b. PAID VACATIONS: Employees with one (1) year of service shall be entitled to a vacation of one (1) week; five (3) years of service are entitled to two (2) weeks; fifteen(10) years of service are entitled to three 3 weeks; twenty (20)

Rates Fringes

Truck drivers: (PAVING &
INCIDENTAL GRADING)

All paving projects where the grading is incidental

to the paving......\$ 14.05 3.69

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

In the listing above, the "SU" designation means that rates listed under the identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
- * an existing published wage determination
- * a survey underlying a wage determination
- * a Wage and Hour Division letter setting forth a position on
 - a wage determination matter
- * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations

Wage and Hour Division

U.S. Department of Labor

200 Constitution Avenue, N.W.

Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator

U.S. Department of Labor

200 Constitution Avenue, N.W.

Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board

U.S. Department of Labor

200 Constitution Avenue, N.W.

Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

END OF GENERAL DECISION

DATE: SCHEDULE OF ITEMS REVISED:

CONTRA	ACTOR :			
LINE		APPROX.	UNIT PRICE	BID AMOUNT
NO	DESCRIPTION	QUANTITY AND UNITS	 DOLLARS CTS	 DOLLARS CTS
SECTIO	ON 0001 PARTICIPATING ROA	DWAY WORK		
0010	000003 Employee Training	 1500.000 HR		 .
0020	000111 Materials Special Item - SY - ITEM 822005 GEOTEXTILE FABRIC	2500.000	 	
	108002 Progress Photographs 	 LUMP 	 LUMP 	 .
0040	108004 As-Built Drawings 	 LUMP 	 LUMP 	 .
0050	202002 Common Excavation	 5380.000 CY		 .
0060	204002 Embankment Fill 	 250.000 CY	 	 .
	207002 Trench Excavation and Backfill	 1310.000 CY		
	207004 Trench Undercut Excavation	 140.000 CY	 	
	207006 Gravel for Trench Undercut 	 140.000 CY	 	
	207008 Borrow Trench Backfill	 1050.000 CY	 	

District Department of Transportation PAGE: 2R

DATE: SCHEDULE OF ITEMS

REVISED:

LINE		APPROX.	UNIT PRICE	BID AMOUNT
NO	DESCRIPTION 	QUANTITY AND UNITS	DOLLARS CTS	DOLLARS CT
	209002 Aggregate Base Course	 3290.000 CY	 	
0120	212002 Test Pit 	 20.000 EACH	 	 .
0130	300005 Water and Sewer Service Special Item-LF - ITEM 300 001 REPAIR/REPLACE PRE-EXIST LE AKING/DAMAGED 48" WATERMAIN	 1.000 LF 		
0140	300004 Water and Sewer Service Special Item-EACH- ITEM 300 003 TRANSITION COUPLING		 	
0150	300004 Water and Sewer Service Special Item-EACH- ITEM 300 005 EXTERNAL JOINT REPAIR CLAMP S	 6.000 EACH 	 	
0160	302002 Valve Casing	 32.000 EACH	 	 .
	303002 Abandon Valve Casing	 24.000 EACH	 	
	303004 Remove Fire Hydrant	 5.000 EACH		 .
0190	305002 Ductile Iron Pipe, 4 - 8 Inch 			 .

SCHEDULE OF ITEMS

DATE: REVISED:

LINE	!	APPROX.	UNIT PRIC	E	BID AM	OUNT
NO	DESCRIPTION	QUANTITY AND UNITS	DOLLARS	 CTS	DOLLARS	CTS
0200	305016 Ductile Iron Pipe, 48 Inch	20.000 LF	 	 		
	305018 Extra Fittingd - Contractor Furnished 	 1855.000 LBS		 		
	305991 Pipe Water Main - Ductile Iron Special Item - LF - ITEM 305 005 TEMP 8" DIA DUCTILE IRON PIPE	100.000 LF		 	 	
0230	305991 Pipe Water Main - Ductile Iron Special Item - LF - ITEM 305 019 TEMP 6" DIA PVC WATERMAIN	2005.000 LF		 		
0240	306002 Gate Butterfly Valve, 3 - 12 Inch 	 32.000 EACH		 		
0250	307008 Furnish Fire Hydrant 	 6.000 EACH		 	 	
	308014 Furnish and Install Curb Stop/Curb Stop Box	 90.000 EACH		 	 	
	308016 Furnish&Install Water Meter Housing, Frame& Cover	28.000 28.000		 		
0280	308018 Water Service Test Hole 	 20.000 EACH		 		

District Department of Transportation PAGE: 4R

SCHEDULE OF ITEMS

DATE: REVISED:

CONTR	ACTOR :			
LINE	!	APPROX.	UNIT PRICE	BID AMOUNT
NO	DESCRIPTION	QUANTITY AND UNITS	DOLLARS CTS	DOLLARS CTS
0290	308992 Water Service Connections Pipe Special Item -LF - ITEM 308 003 REPL WATER SVC CONNECTIONS IN PUBLIC PROPERTY	 1917.000 LF 	 	
0300	309992 Sewer Manhole Special Item - VLF - ITEM 308 019 VACCUM TEST HOLES	 900.000 VLF		
0310	310002 Standard Basin 	 1.000 EACH		 .
0320	310004 Standard Double Basin 	 17.000 EACH		 .
0330	310008 Basin Connect PCC Pipe, Class III, 15 Inch 	 575.000 LF		 .
	311002 Adjust Sewer-Water-Utility Manhole Frame	 45.000 EACH		
0350	311002 Adjust Sewer-Water-Utility Manhole Frame IN ALLEY	 7.000 EACH	 	 - .
0360	311004 Reset Sewer-Water-Utility Manhole Frame	 11.000 EACH	 	 .
0370	311004 Reset Sewer-Water-Utility Manhole Frame IN ALLEY	 6.000 EACH		 .
0380	311010 Adjust Standard Basin Top 	 1.000 EACH	 	

District Department of Transportation PAGE: 5R

SCHEDULE OF ITEMS

DATE: REVISED:

LINE ITEM		APPROX.	UNIT PRICE	BID AMOUNT
NO	DESCRIPTION	QUANTITY AND UNITS		DOLLARS CTS
	311024 Rebuild Standard Basin 	 1.000 CY		 .
	311026 Replace Existing Basin with Double Basin 	 2.000 EACH		 .
	311991 Adjust, Rebuild&Replace Manhole&Catchbasin- Special Item -EA- ITEM 311 033 CLEAN SEWER STRUCTURE	5.000 EACH 		
	313002 Abandon Basin Connecting Pipe 	 16.000 EACH	 	
0430	313006 Abandon Basin 	 14.000 EACH		 .
0440	314991 Sewer Pipe Special Item - LF - ITEM 314 001 CLEAN PCC PIPE	 500.000 LF		
0450	322002 PCC Thrust Block 	 5.000 CY		
	324002 PCC In-Line Thrust Block 	 14.000 EACH		 .
	402012 Sperrpave Surface Course, 12.5 mm 	 1175.000 TON	 	
0480	 403002 Tack Coat 	 6350.000 SY		 .

District Department of Transportation PAGE: 6R

SCHEDULE OF ITEMS

DATE: REVISED:

CONTR	ACTOR :			
LINE	1	APPROX.	UNIT PRICE	BID AMOUNT
NO	DESCRIPTION	QUANTITY AND UNITS	DOLLARS CTS	 DOLLARS CTS
0490	407002 Temporary AC, Superpave Surface Course, 12.5 mm	 50.000 TON	· 	
0500	502004 PCC Base for Utility Cuts 	 10.000 CY	-	
0510	502010 PCC Base, 10 Inch 	 3400.000 SY	-	
0520	502992 Portland Cement Concrete Base Special Item -SY - ITEM 502 011 REINFORCED PCC BASE 10 INCH	 3400.000 SY 		
0530	504006 PCC Driveway-Alley Entrance, 7 Inch	 200.000 SY		
	505018 Replace PCC Alley, 7 Inch	 550.000 SY		
0550	505026 Welded Wire Fabric for Repair, Style 66-46	 3400.000 SY		
	505030 Anchor Bolts - Paving	 50.000 EACH		
0570	505991 Replace PCC Pavement Special Item - SY - ITEM 505 027 PCC PAVEMENT, 10 INCH, TYPE C-1	 1170.000 SY		
0580	506004 Repair PCC Base 	 10.000 CY		 .

SCHEDULE OF ITEMS

DATE: REVISED:

CONTR	ACTOR :			
LINE NO	!	APPROX. QUANTITY	UNIT PRICE	BID AMOUNT
NO	DESCRIPTION	AND UNITS		DOLLARS CTS
	506014 Additional Standard Portland Cement 	 20.000 BAGS	 	
0600	601002 PCC Bus Stop Pad 	 65.000 CY		
0610	602004 PCC Property Wall 	 1.000 CY		 .
	602006 Stone Masonry Wall 	 1.000 CY	 	 .
0630	602008 PCC Steps 	 1.000 CY		
	606002 Pavement Profiling (Milling) 	 560.000 SY		
	607991 Misc. Fencing Special Item - LF - ITEM 607 065 MOVE ADJUST IRON FENCES	 160.000 LF	 	
	608024 Brick Sidewalk on PCC Base 	 3200.000 SY		 .
	608992 Sidwalks & Driveway Special Item - SY - ITEM 608 025 BRICK PAVING IN ALLEYS ON 7" PCC BASE	 470.000 SY 		
0680	609068 Furnish and Set 8"x12" Granite Straight Curb	 3100.000 LF	 	

SCHEDULE OF ITEMS

DATE: REVISED:

LINE		APPROX.	UNIT PRICE	
NO	DESCRIPTION	QUANTITY AND UNITS		 DOLLARS CTS
	609070 Furnish and Set 8"x12" Granite Circular Curb, Radius Under 1 0 Ft.	 400.000 LF	 	
	609072 Furnish and Set 8"x12" Granite Circular Curb, Radius 10-100 Ft.	 220.000 LF	 	
0710	609086 Reset Stone Curb	 100.000 LF		
0720	609088 Adjust Stone Curb 	 50.000 LF	 	
	609204 PCC Wheelchair/Bicycle Ramp 	 320.000 SY		
0740	609500 Brick Gutter 	 3850.000 LF		
0750	609993 Curb, Gutter, & Paved Flume Special Item - LF - ITEM 609 069 FURNISH AND SET 8"X12" GRANITE SHORLINE	 1310.000 LF 	 	
0760	610060 Mulch 	 100.000 SY	 	
	611006 Remove Tree and Stump 12 to 18 Inch Dia. 	 1.000 EACH	 .	 .
	611008 Remove Tree and Stump 18 to 24 Inch Dia.	 2.000 EACH		

District Department of Transportation PAGE: 9R

SCHEDULE OF ITEMS

DATE: REVISED:

LINE		APPROX.	UNIT PRICE	BID AMOUNT
NO	DESCRIPTION	QUANTITY AND UNITS	 DOLLARS CTS	 DOLLARS CTS
	611040 Prune Tree 6 Inch to 12 Inch Dia. 	 1.000 EACH	 	 .
	611042 Prune Tree 12 Inch to 18 Inch Dia. 	 1.000 EACH	 	
	611044 Prune Tree 18 Inch to 24 Inch Dia.	 1.000 EACH	 	
0820	611076 Steel Edging 	 300.000 LF	 	
0830	611999 Tree, Shrub, Vine, & Ground Cover Special Item - EACH - ITEM 611 233 ACER BUERGERANUM (TRIDENT MAPLE) 2-21/2 INCH CAL., B&B	 8.000 EACH 		
0840	612002 Mobilization 	 LUMP	 LUMP	
	614012 Portable Precast PCC Barrier 	 800.000 LF	 	
	614992 PCC Traffic Barriers Special Item - LF - ITEM 614 015 MOVE PORTABLE PRECAST PCC BARRIER	 2400.000 LF 	 	
	616004 Construction Lane Closing	LUMP		
0880	616006 Remove Lane Markings 	 200.000 SF	 	

District Department of Transportation PAGE: 10R

SCHEDULE OF ITEMS

DATE: REVISED:

LINE	ı	APPROX.		UNIT PR		BID AM	OUNT
NO	DESCRIPTION	QUANTITY AND UNIT		DOLLARS		DOLLARS	CTS
0890	616008 Temporary Construction Sign Supports	 20 EACH	 000.		.		·
0900	616012 Construction Warning and Detour Signs 	 200 SF	 000. 		.		
	616014 Reflectorized Traffic Cones 	 70 EACH	 000. 		.		·
	616016 Flashing Amber Warning Lights, Type "B" 	 12 EACH	 000. 		.		
	616020 Sequential Arrow Boards 	 2 EACH	 000. 		.		
	616022 Construction Sign Warning Flags	!	 000.		.		
	616024 Type III PVC Barricade 	 10 EACH	 000 		.		
0960	616028 Traffic Drums 	 40 EACH	 000. 		.		
	616040 Thermoplastic Pavement Marking, 4 Inch	 4000 LF	 000.		.	 	
0980	616044 Thermoplastic Pavement Marking, 6 Inch	 1500 LF	 000. 		.		
	616050 Thermoplastic Pavement Marking, 12 Inch	 400 LF	 000.		.		

District Department of Transportation PAGE: 11R

SCHEDULE OF ITEMS

DATE: REVISED:

LINE	I	APPROX.	UNIT PRICE	BID AMOUNT
NO	DESCRIPTION	QUANTITY AND UNITS	DOLLARS CTS	DOLLARS CTS
	616052 Thermoplastic Pavement Letter	 20.000 EACH		 .
	616054 Thermoplastic Pavement Arrow	20.000 EACH	·	
	616060 Painted Lane Marking, 4 Inch 	 2000.000 LF		
	616090 Construction Zone Attenuator 	 6.000 EACH		 .
	616122 Steel Protection Plate 5'X10' 	 12.000 EACH		
1050	617002 Furnish And Install Inductive Loop Detector	 224.000 LF		
1060	617006 Remove Abandoned Traffic Signal Or Street Light Pole Foundat ion	 5.000 EACH		 .
	617008 Furnish And Install Pcc Foundation For Traffic Signal Pole O r Pendant Post Street Light Pole	 5.000 EACH 		
	617012 Furnish And Install 4 Foot By 4 Foot Electrical Manhole	 3.000 EACH	 	
1090	617014 Furnish And Install One 2 Inch Pvc Encased Electrical Condui t	60.000 60.000		

District Department of Transportation PAGE: 12R

DATE: SCHEDULE OF ITEMS REVISED:

LINE	!	APPROX.	UNIT PRICE	BID AMOUNT
NO	DESCRIPTION 	QUANTITY AND UNITS	DOLLARS CTS	B DOLLARS CTS
	617016 Furnish And Install One 4 Inch Pvc Encased Electrical Condui t	 54.000 LF		
	617024 Furnish And Install Galvanized Steel Transformer Base	 5.000 EACH		
1120	617028 Furnish And Install Handbox 	 2.000 EACH	 	
	617030 Furnish And Install One 2 Inch And Two 4 Inch Pvc Encased El ectrical Conduits	 12.000 LF	 	
	617032 Furnish And Install One 2 Inch And One 4 Inch Pvc Encased El ectrical Conduits	 26.000 LF	 	
1150	617034 Furnish And Install Four 4 Inch Pvc Encased Electrical Condu its	 74.000 LF	 	
1160	617038 Furnish And Install Pcc Foundation For Controller Cabinet 	 1.000 EACH	 	
	617040 Furnish Temporary, Portable, Concrete Base For Model 336-S A nd Model 336-Ss Traffic Signal Controller Cabinet	 1.000 EACH 		

District Department of Transportation PAGE: 13R

DATE: REVISED:

SCHEDULE OF ITEMS

CONTR	ACTOR:						
LINE NO	ITEM DESCRIPTION 	APPROX. QUANTITY AND UNITS		UNIT PR		BID AMO	
1180	617042 Furnish Temporary, Portable, Concrete Base For 20 Foot Steel Traffic Signal Pole Mounted On A Transformer Base	<u>.</u> 	000 - 	 		 	· •
	617044 Relocate Any Temporary, Portable, Concrete Base	 3.0 EACH	000		.	 	
1200	617046 Furnish And Install 20 Foot Tall Steel Traffic Signal Pole	 5.0 EACH 	000		.	 	
1210	617048 Furnish And Install 8 Foot Long Mast Arm With Clamp And Remo veable End Cap	 4.0 EACH 	000		.	 	
1220	617050 Furnish And Install 7 Conductor 14 Awg Stranded Electrical T raffic Signal Cable	 1546.0 LF	000		.	 	
1230	617052 Furnish And Install 4 Conductor 18 Awg Shielded, Stranded El ectrical Traffic Signal Cable	 1090.(LF 	000		.	 	
1240	617054 Furnish And Install 12 Pair 19 Awg Underground Communication s Cable	 2600.0 LF	000		.	 	
1250	617068 Furnish Red Ball Led Module 	 12.0 EACH	00			 	
1260	617070 Furnish Yellow Ball Led Module 	 12.0 EACH	000			 	•

District Department of Transportation PAGE: 14R

SCHEDULE OF ITEMS

DATE: REVISED:

LINE NO	:	!	ROX.	UNIT PR	ICE	BID AM	OUNT
NO	DESCRIPTION 	QUANTITY AND UNITS		DOLLARS	CTS	DOLLARS	CTS
1270	617072 Furnish Green Ball Led Module 	 EACH	12.000		.		
1280	617084 Furnish 12 Inch Overlay Lunar White Walking Person And Portl and Orange Raised Hand Led Module	 EACH 	8.000		.		
1290	617086 Furnish 12 Inch Portland Orange Countdown Led Module	 EACH	8.000		.	 	
1300	617090 Furnish And Install 3 Section Conventional Traffic Signal He ad On A Pole (All Lenses 12?)	 EACH 	8.000 		.	 	
1310	617096 Furnish And Install 3 Section Conventional Traffic Signal He ad On A Mast Arm (All Lenses 12?)	 EACH 	4.000		.	 	
1320	617114 Furnish And Install 2 Section Conventional Pedestrian Signal Head On A Pole (12?)	 EACH 	8.000		.	 	
	617118 Furnish And Install Pedestrian Push Button	 EACH	4.000 		.	 	
	617120 Furnish And Install Microwave Vehicle Detector	 EACH	2.000				·
1350	617124 Furnish And Install Traffic Signal Controller And Cabinet	 EACH	1.000			 	

District Department of Transportation PAGE:

DATE: SCHEDULE OF ITEMS REVISED:

CONTRACT ID: KA2006B0008JJ PROJECT(S): STP-3127 (007)

CONTRACTOR :___ LINE | ITEM NO | DESCRIPTION 617126 Remove Abandoned 1360 Traffic Signal 1.000 |617132 Remove Traffic | | 1.000| |EACH | 1370 | Signal Controller And Cabinet |618016 Furnish and | | 1.000| |1380|Install 36" x 36" x 36" | 1.000| |Manhole | EACH | _____ |618020 Remove Manhole | | 1.000| |EACH | 1390|over 24" x 24" _____ _____ 618148 Furnish and | Rigid PVC Conduits (duc | LF | t bank) | 816.000 | 1420|Install 6-4" Schedule 40 | t bank) |618150 Furnish and | 1430|Install 6-4" and 1-2" | |Schedule 40 Rigid PVC |LF |Cond uits (duct bank) | 587.000 -----· |618160 Furnish and 284.000 1440 | Install 2-4" Schedule 40 | |Rigid PVC Conduit (duct |LF bank)

District Department of Transportation PAGE: 16R

SCHEDULE OF ITEMS

DATE: REVISED:

LINE	!	!	APPROX.	UNIT P	RICE	BID AM	OUNT
NO	DESCRIPTION 	5 .	QUANTITY AND UNITS	DOLLARS	CTS	 DOLLARS	CTS
	618162 Furnish and Install 2-4" and 1-2" Schedule 40 Rigid PVC Cond uit (duct bank)	 LF 	236.000	 	.	 	
1460	618190 Furnish and Install #10 Stranded Wire	 LF	3268.000			 	
1470	618208 Furnish and Install #4 Stranded Wire 	 LF	927.000			 	
1480	618250 Furnish and Install #0000 Stranded Wire	 LF	5382.000			 	
	618292 Furnish and Install #8 Stranded Ground Wire	 LF	1943.000	 	.	 	
	618310 Furnish and Install #2 Stranded Ground Wire	 LF	1812.000	 	.	 	
1510	618394 Furnish and Install 15" B.C. Street Light Foundation	 EACI	23.000 H	 		 	
1520	618400 Remove Street Light Pole Foundation 	 EACI	16.000 H	 	.	 	
	618436 Furnish and Install 15" B.C Steel Transformer Base	 EACI	11.000		.	 	
	618486 Furnish and Install #16 Cast Iron Pole	 EACE	9.000	 		 	

District Department of Transportation PAGE: 17R

DATE: SCHEDULE OF ITEMS REVISED:

CONTR	ACTOR :			
LINE	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE	BID AMOUNT
1550	618544 Furnish 28'-6" Foot Steel Pendant Pole with up to 8' Arm	 10.000 EACH	 	
	618566 Remove Pendant Pole 30 ft. Height or Less	 16.000 EACH	 	 .
1570	618606 Remove 3A or 5A Alley Pole with Arm 	 3.000 EACH	 	 .
	618608 Furnish and Install 5A Alley Pole with Arm	 3.000 EACH	 	
1590	618722 Remove Luminaire from Steel Pole 	 19.000 EACH	 	 .
1600	618724 Furnish and Install 70 Watt HPS Cutoff Luminaire	 3.000 EACH		
	618778 Furnish and Install 400 Watt HPS Tear Drop Fixture	 10.000 EACH	 	 .
	618802 Furnish and Install 250 Watt HPS Conversion Kit	 9.000 EACH		
	618860 Furnish and Install 118 Plastic Globe	 9.000 EACH	 	
1640	618991 ELECTRICAL WORK SPECIAL ITEM -LS- ITEM 617 130 REMOVE TRAFFIC SIGNAL POLE AND TRAFFIC SIGNAL EQUIPMENT	 LUMP 	 LUMP 	

District Department of Transportation PAGE: 18R

DATE: SCHEDULE OF ITEMS REVISED:

TINE TERM					
LINE NO	ITEM DESCRIPTION 	APPROX. QUANTITY AND UNITS	UNIT PRICE DOLLARS CTS	BID AMOUNT DOLLARS CTS	
	618991 ELECTRICAL WORK SPECIAL ITEM -LS- ITEM 617 995 REMOVE TRF SIG EQPT FROM PENDANT POST TYPE STREELIGHT POLE	 LUMP 	 LUMP 	 	
1660	618993 ELECTRICAL WORK SPECIAL ITEM -LF- FURN & INSTALL ONE 2 INCH & FOUR 4 INCH PVC ENCASED ELECT. CONDUITS	 35.000 LF 	 	 	
1670	618993 ELECTRICAL WORK SPECIAL ITEM -LF- ITEM 617 993 REMOVE 12 PAIR 19 AWG UNDERGROUND COMM CABLE	 2600.000 LF 	 	 	
	618999 Payment to PEPCO for Connection, Disconnection, Inspection CONNECTION AND DISCONNECTION OF POWER	 LUMP 	 LUMP 	 15000.0 	
	620014 Traffic Sign Panels 	 100.000 SF	 	 	
	620032 Remove Existing Ground Mounted Sign 	 40.000 SF	 	 .	
	620040 Federal Aid Project Sign 	 2.000 EACH	 	 .	
	620993 Traffic Signing Special Item - EACH - ITEM 620 005 STEEL SIGN POST	 20.000 EACH		 	

District Department of Transportation PAGE: 19R

DATE:

SCHEDULE OF ITEMS REVISED:

CONTRA	ACTOR :				
LINE	TTEM DESCRIPTION	APPROX.	UNIT PRICE	BID AMOUNT	
NO	DESCRIPTION	QUANTITY AND UNITS	DOLLARS CTS	DOLLARS CTS	
1730	624002 Engineer's Field Facilities 	 LUMP 	 LUMP 	 	
1740	625002 Field Layout 	 LUMP 	 LUMP 		
1750	628002 Erosion and Sediment Control 	 LUMP 	 LUMP	 	
	 SECTION 0001 TOTAL				
	 TOTAL BID		 		